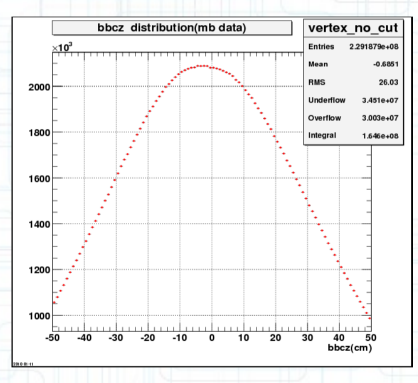
Number of e- & e+ tracks per event vs bbcz distributions

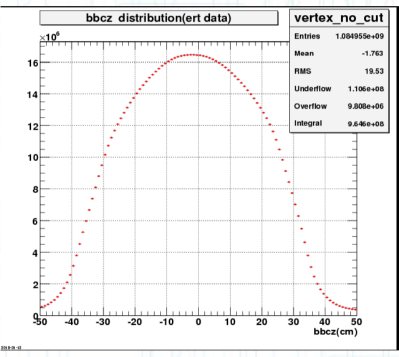
PRAKHAR GARG
BANARAS HINDU UNIVERSITY
VARANASI, INDIA

DATA and CUTS

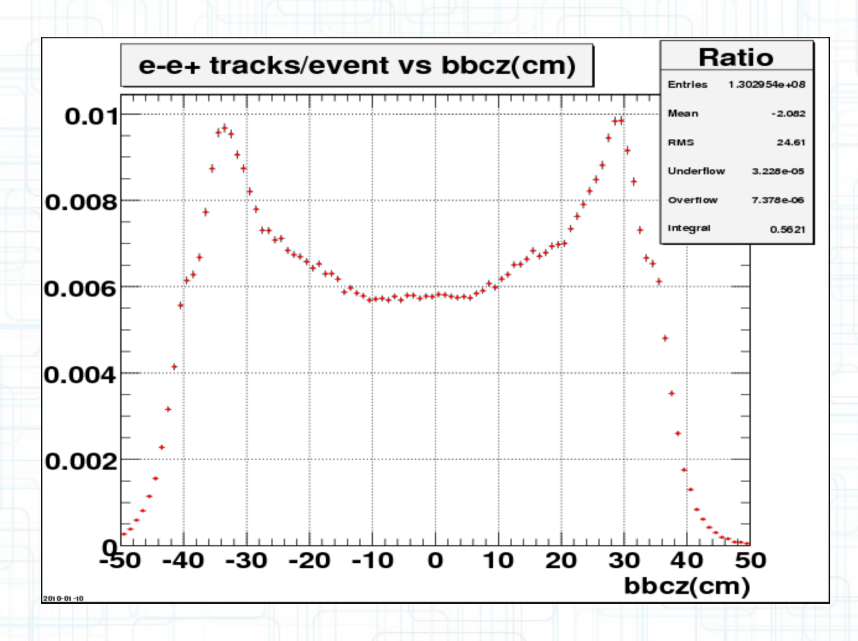
- ➤ 200 GeV (+-) p+p RUN09 DATA is used
- Quality cut of 31 or 63 bit combination
- n0>1 for electrons selection
- ▶ ecore/mom > 0.05
- ► emcdz < 11cm & emcdphi < 0.03 mrad</p>

bbcz distributions for mb and ert data





For RUN 09 MB Data

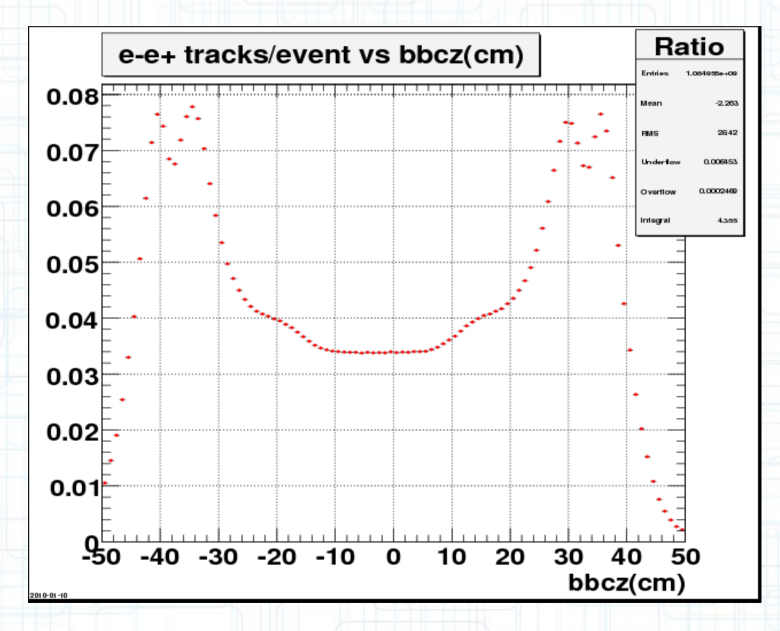


January 12, 2010

HBD Meeting

4

For RUN 09 ERT Data



From RUN 05 p+p ert data

